Approved For Release 2003/10/P8: 65-CRUF78B04560A004200010041-7

NPIC/R-5075/64 December 1964



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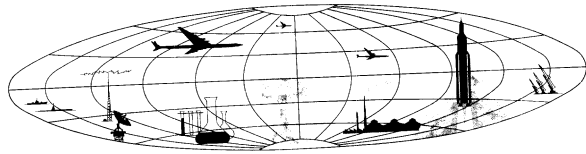
## SURFACE-TO-AIR MISSILE (SAM) INSTALLATION SERIES

Declass Review by NIMA/DOD





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET
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GROUP 1
Excluded from automatic
downgrading and declassification

25X1 TOP SECRET Approved For Release 2003/12/18: CIA-RDP78B04560A004200010041-7 NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER GEO COORDS Odessa SAM Site B35-3 PUBLICATION DATE 46-39-25N 030-40-20E USSR December 1964 0250-51-N1 PHOTOGRAPHY 25X1A 25X1D 25X1D NPIC PROJECT ZP-2-11 11523/64 (partial answer) USATC, Series 200 Sheet 0250-8HL, 3d ed, Sep 62 (S); MPIC/R-926/64 (TS 25X1 USIB-64; C-RR4-81,735 Location: 11.3 nm NNW of Odessa Configuration: G 25X1D Orientation: Status: Complete Launch Facilities: 4 positions, revetted and occupied Electronic Facilities: Guidance area is revetted and occupied; a possible acquisition radar position, unrevetted and unoccuped is 200 ft S of Site Support Facilities: Site is collocated with SAM Site B35-2 and probably shares approximately 10 support buildings; the revetted missilehold position contains 4 unidentified objects Security Measures: Site is single fenced Remarks: The relationship between launch positions, guidance area, and the missile-hold position indicates that the site is a G-configuration SA-3 site, although the inner road pattern is somewhat different



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TOP SECRET

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